#### C9200

- Prints up to 21 ppm color and 26 ppm monochrome • Crisp 600 x 1200 dpi • 128 MB RAM
- 400 MHz PowerPC Processor

- Prints up to 21 ppm color and 26 ppm monochrome
- 128 MB RAM
- 10/100 Base-T Ethernet Card
- 5 GB Hard Disk Drive





## C9200dxn

- Prints up to 21 ppm color
  - and 26 ppm monochrome • True 1200 x 1200 dpi • Crisp 600 x 1200 dpi

.\_

- 192 MB RAM
- 10/100 Base-T Ethernet Card
- Duplex (2-Sided) Printing
- 400 MHz PowerPC Processor
  - 5 GB Hard Disk Drive

## C9200n

- Crisp 600 x 1200 dpi

- 400 MHz PowerPC Processor

C9400dxn

• 320 MB RAM

• Prints up to 21 ppm color

• 10/100 Base-T Ethernet Card

• 480 MHz PowerPC Processor

Duplex (2-Sided) Printing

• 5 GB Hard Disk Drive

Cost-effective Consumables

Precision Printing Technology

Flexible Paper Management

• Standard paper tray: 550 sheets

capacity feeder 20 lb. - 28 lb.

ppm monochrome printing on Transparencies

PCL® 5c emulation and genuine Adobe® PostScript® 3™

• Paper Size: Main tray – Tabloid Extra/A3 Extra, Legal, Executive;

• Standard multi-purpose tray: up to 100 letter-size sheets

• Paper output: 500 sheets face down, 100 sheets face up

• Automatic paper size detection and "paper low" sensing

• Optional 2nd and 3rd paper trays: 550 sheets each

Multi-purpose tray – Tabloid Extra/A<sub>3</sub> Extra, Legal and Custom up to

Fully integrated Duplexer: standard on C9200dxn/C9400dxn; optional on

1200 x 1200 dpi resolution (C9400dxn)

- Separate toner and image drum units for lower operating costs • Toner cartridge: approx. 15,000 pages (Letter) at 5% density
- Image Drum: approx. 39,000 pages (Letter) continuous printing; approx. 26,000 pages (Letter) at 3 pages per job

#### Network Connectivity

• OkiLAN® 6200e Internal Ethernet Print Server (10/100 Base-T) standard on C9200n/C9200dxn/C9400dxn; optional on C9200

C9000 Series

• Digital LED color printer – up to 21 ppm color / 26 ppm monochrome; 11 ppm

color / 14 ppm monochrome printing on Tabloid-size sheets; 6.4 ppm color / 15

• Up to crisp 600 x 1200 dpi resolution (C9200/C9200n/C9200dxn), and up to true

• 45 PCL scalable typefaces, 136 PostScript® typefaces, 1 bitmap typeface, and

• Windows® 2000/Millennium, Windows 98/95, Windows NT® 4.0 and Macintosh®

• Optional 1,650-sheet high-capacity feeder (total capacity: 2,850 sheets with options)

Paper weight: Main tray 20 lb. – 47 lb.; multi-purpose feeder 20 lb. bond – 110 lb. index; main duplex 24 lb. – 28 lb. bond; optional 2nd tray/3rd tray/high-

DIGITAL LED COLOR PRINTERS

- Compatible with Windows 2000/Me, 98/95, Windows NT®, Macintosh®, Novell® Netware®
- Protocols Supported: TCP/IP, IPX/SPX, NetBEUI, EtherTalk®, NDS®, IPP, SNMP

#### Color Management

PANTONE® Color calibration

## Performance Enhancement Technology

- 64-bit PowerPC 750 processor: 480 MHz (C9400dxn); 400 MHz
- 128 MB RAM (C9200/C9200n), 192 MB (C9200dxn), 320 MB (C9400dxn);

#### all upgradable to 1,024 MB

- Time to First Page 12 seconds color / 10 seconds monochrome (long-edge feed) • 2 MB Flash memory standard
  - IEEE 1284 Bi-Directional Parallel and Universal Serial Bus (USB)
  - Auto interface switching
  - 5 GB Hard Disk Drive: standard on C9200n/C9200dxn/C9400dxn; optional on C9200 "RIP once/Print many" electronic sort printing

#### **Environmentally Friendly**

- Virtually ozone free
- Energy Star® compliant
- All major plastic parts marked for re-cycling

#### **Operating Conditions/Physical Specifications**

- Recommended Usage: 83,000 pages per month maximum
- Operating Conditions: 50°F to 90°F (10°C to 32°C)
- Storage Conditions: 14°F to 109°F (-10°C to 43°C) for less than 1 year
- Voltage: 120V AC
- Frequency: 50/60Hz (-2%)
- Dimensions (WxDxH): 26.2" x 23.2" x 18.2" (66.6 cm x 62.6 cm x 46.0 cm)
- Weight: approx. 155 lb. (70.0 Kg)
- Acoustic Noise: Operating 54 dBA; Standby 45 dBA; Power-save mode 43 dBA

#### • Parts and Labor: 1-Year Limited On-Site Warranty

• LED Printheads: 5-Year Limited Warranty

#### • 550-sheet 2nd and 3rd paper trays

- 1,650-sheet High-Capacity Paper Feeder
- Duplex Unit: optional on C9200/C9200n (standard on C9200dxn/C9400dxn)
- Internal 5 GB Hard Disk Drive: optional on C9200 (standard on C9200n/C9200dxn/ C9400dxn)
- 10/100 Base-T Internal Ethernet Print Server: optional on C9200 (standard on others)
- 10 Base-T/100 Base-TX External Ethernet Print Server for C9200
- RAM memory upgrades: 64 MB, 128 MB, 256 MB up to 1,024 MB

#### Specifications are subject to change without notice.

© 2001 Oki Data Americas, Inc. OKI, OkiLAN, OkiView Reg. T.M., "The Only Color For You" and design T.M., Oki Electric Industry Co., Ltd. Single Pass Color and design Reg. T.M., Oki Data Corp. Windows, Windows NT, MS-DOS Reg. T.M. , Microsoft Corp. PCL, JetAdmin, Web JetAdmin Reg. T.M., Hewlett-Packard Co. Adobe, PostScript Reg. T.M., PostScript 3, Adobe PS T.M., Adobe Systems Inc. Apple, Mac, Macintosh, EtherTalk, TrueType Reg. T.M., Apple Computer Inc. Novell, NetWare, NDS, YES Tested & Approved Reg. T.M., Novell, Inc. UNIX Reg. T.M., Santa Cruz Operation (SCO). PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. Energy Star Reg. T.M., U.S. EPA.

#### **Ordering Information**

OKI C9200 Printer

OKI C9200n Printer 120V (English)	62414904
OKI C9200dxn Printer 120V (English)	62414907
OKI C9400dxn Printer 120V (English)	6241460
Options 64 MB Memory Expansion DIMM	7003740
128 MB Memory Expansion DIMM	7003750
256 MB Memory Expansion DIMM	7003760
5 GB Hard Disk Drive	7003730

Duplex Unit	7003710
2nd and 3rd 550-sheet Paper Tray Mechanism	4152970:
High-Capacity Paper Feeder	4152980:
OkiLAN 6200e 10/100 Base-T Internal Ethernet Print Server Card	7003670:
OkiLAN 6020e 10 Base-T /100 Base-TX External Ethernet Print Server Card	7003600:
Sunnlies	

Kits:	
15,000 pg.1	41515207
15,000 pg.1	41515206
15,000 pg.1	41515205
15,000 pg.¹	41515208
	15,000 pg. <sup>1</sup> 15,000 pg. <sup>1</sup> 15,000 pg. <sup>1</sup>

illiage Dialli Kits.		
Cyan Image Drum Kit	39,000 pg.²	41514707
Magenta Image Drum Kit	39,000 pg.²	41514706
Yellow Image Drum Kit	39,000 pg.²	41514705
Black Image Drum Kit	39,000 pg.²	41514708
Transfer Belt Kit	80,000 pg.²	41531501
Fuser Kit – 120V	80,000 pg. <sup>2</sup>	41531401
Fuser Kit – 220V	80,000 pg. <sup>2</sup>	41531403

Estimated life at 5% density for Letter-size paper



#### To contact Oki Data Americas, Inc.

# 2000 Bishops Gate Blvd.

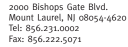
Web Site: www.okidata.com

Mount Laurel, NJ 08054-4620 Tel: 800.0KI-DATA (800.654.3282) Fax: 856.222.5320

# 2735 Matheson Blvd. East

Mississauga, Ontario L4W 4M8 Tel: 905.238.4250 Fax: 905.238.4421

# In Latin America and Mexico:



















## **C9000 Series Highlights:**

- Prints on paper media up to tabloid extra (12" x 18"); handles up to 110 lb. index card stock
- Single Pass Color® Digital Technology full-color as fast as 21 ppm, monochrome as fast as 26 ppm
- Up to true 1200 x 1200 dpi resolution on selected models
- High-capacity 15,000-page consumables for low cost of operation
- Expandable to 2,850 sheets with optional paper trays
- Powerful 64-bit PowerPC 750 processor up to 480 MHz on selected models
- Networkable via 10/100 Base-T Ethernet card¹ support for major network environments
- Memory upgradable to 1,024 MB RAM
- Available with 5 GB internal hard disk drive<sup>1</sup>
- Available with duplex (2-sided) printing capability<sup>2</sup>
- 1-year On-Site limited warranty on printer; 5-year limited warranty on LED printheads
- <sup>1</sup> Standard on all models except C9200
- <sup>2</sup> Standard on C9200dxn and C9400dxn
- Pictured above: OKI C9000 Series Digital LED Color printer shown with optional 550-sheet 2nd paper tray

# OKI C9000 SERIES: TABLOID EXTRA-FORMAT, HIGH-PRODUCTIVITY BUSINESS COLOR PRINTING

In today's business world, color sells. With printed with automatic 2-sided printing, a 5 GB hard disk material, color increases readership an average drive, up to 1,024 megabytes of memory, paper of 40%... Retention of material increases as much as capacity of up to 2,850 sheets, and 10/100 Base-T 65% with color versus black and white... People are 55% more likely to pick up a full-color mail piece first... Use of color on packaging or selling material can increase the likelihood of purchase by 80% or more!

Just as important in your business world: size matters. You design tabloid-size materials to showcase concepts for client approval... You distribute collateral — newsletters and multi-page brochures — with an occasional full-bleed graphic... And you prefer to reproduce your full-color spreadsheets with full-color charts in full size..

Yet, despite the power of color to capture attention and the ability of size to fully encompass a design and message, they're still missing from 90% of the business materials printed in-house. That's because tabloid-format color business printing has not proven to be both cost effective and productivity enhancing.

Until today...

#### Fast, flexible, affordable color printing — up to 12" x 18"

The OKI® C9000 Series combines everything you want in business color printers: high-quality reproduction, super-fast printing speed, versatile and high-capacity paper handling, ease of use, and low operating costs.

Available in stand-alone or network models, these printers deliver vibrant full-color output at an industryleading speed of up to 21 pages per minute, and clear, sharp monochrome printing at up to 26 ppm. Individual models come with or can be configured Ethernet connectivity via print server cards.

Print your big ideas right in your workspace, not at the neighborhood copy center. "Tabloid extra" paper — the offset printing industry's term for 12" x 18" sheets, slightly larger than A3 — enables the C9000 Series to print ledger-size layouts with crop marks and full-page bleed color graphics.

It's the only color for your in-house business needs!

#### Low operating costs short term and long run

OKI C9000 Series printers are among the most cost-effective machines on the market today. Under normal day-to-day usage, you can save substantially on the cost per printed page with a C9000 Series printer versus color laser, color inkjet and, especially, outside copy services. Long term, those savings really add up.

What's more —or less — the cost of a C9000 Series black-and-white page is comparable to that of most tabloid-format monochrome laser printers, so you can replace your slower monochrome printers and use a C9000 Series color printer for all your business printing.

#### The power of Single Pass Color® **Digital Technology**

At the heart of the C9000 Series' capabilities is a compact Digital LED (light-emitting diode) system. OKI Single Pass Color utilizes four in-line Digital LED printheads and image drums to speed the page through, laying down cyan, magenta, yellow and black toner in one pass. This process enables faster document throughput — allowing you to get more produced in less time.

Conventional color laser printers, on the other hand, require four revolutions of the image drum before the toner is fused and the output delivered. Single Pass Color engineering also allows C9000 Series Digital LED printers to print on various thicknesses of paper media, including heavier card and index stock, as well as labels and transparencies.

#### From postcards to posters and lots of them

SINGLE PASS

COLOR

The C9000 Series brings color to all sizes of business output: postcard, executive, letter, A4, folio, legal, A3, and ledger/tabloid (including oversize versions). The standard 650-sheet paper capacity — 550-sheet cassette and 100-sheet multi-purpose feeder — can be expanded to 2,850 sheets with options. Combine that with specially developed OKI high-capacity toner cartridges and long-life image drums to keep user interventions to an all-time minimum.

A compact Automatic Duplexer — standard on the C9200dxn and C9400dxn, optional on the other models — allows double-sided printing, enabling you to expand your creative potential without sacrificing productivity (not to mention saving paper while maximizing your supplies budget).

#### Designed and built to perform

High-speed data processing is an integral key to the C9000 Series printers' professional color output. The combination of Single Pass Color Digital Technology and a powerful 64-bit PowerPC processor — 480 MHz on the C9400dxn, 400 MHz on C9200 Series models — means less time waiting for your documents to print from your PC or Mac® In addition, built-in automatic color registration ensures that colors are aligned with precision, which enables proprietary Digital LED technology to deliver superb print quality at resolutions up to true 1200 x 1200 dpi (C9400dxn).

#### Powerful, upgradable memory

The C9000 Series offers a choice of standard memory configurations and upgrades, allowing you to maximize the performance of your printer now or as your needs for large documents and complex graphics grow.

# SPREADING COLOR TO THE WORKGROUP

Both the C9200 and C9200n models ship with a generous 128 MB of RAM. For more intensive graphics requirements, the C9200dxn comes with 192 MB of RAM standard, and the C9400dxn model offers 320 MB. All four models can be upgraded to 1,024 MB of RAM.

The C9200n, C9200dxn and C9400dxn are also equipped with an internal 5 GB hard disk drive (optional on the C9200) to increase their capacity for handling larger digital files.

#### Flexible network connectivity

The Digital LED Color printers of the C9000 Series can merge seamlessly into any office environment. All C9000 Series printers come with both IEEE 1284 Bi-directional Parallel and Universal Serial Bus (USB) interfaces. They can be configured as stand-alone desktop units or as workgroup printers connected to the network via a 10/100 Base-T internal print server card — an OkiLAN® 6200e — standard in all models except the C9200, for which it's an option.

The OkiLAN 6200e provides industry-standard network protocols, which include TCP/IP. IPX/SPX. NDS. IPP. SNMP. NetBEUI® and EtherTalk®. It also supports standard Printer MIB and MIB II. and supplies private OKI MIB to enhance network management through access to a wide range of printer menu settinas.

Quetitate of Design

Colorful creativity at your fingertips

#### Local or remote management

You can manage your C9000 Series printers with off-the-shelf programs such as JetAdmin® or Web JetAdmin® — or you can increase reporting capability by using OkiView® utilities for printer set-up and status monitorina.

With the web server embedded in the OkiLAN card, C9000 Series printers can be managed remotely: simply type a printer's IP address into your browser and its current status will be displayed on-screen. Machine usage, toner levels and drum life can also be viewed, and both printer menu and network settings can be adjusted.

Quality. Affordability. Productivity. Proof positive that OKI printers should be your leading source for color output solutions — today and tomorrow.

OKI. The Only Color For You™.





SOURCES: USA Today; Wharton School of Business; Case & Company, Management Consultants: British Bureau of Advertising: "Color in Newspaper Advertising": Jan V. White: "Color for Impact"; Marketing Communications Magazine: "The Persuasive Properties of Color: What's Working in Direct Marketing.







## C9000 Series Highlights:

- Prints on paper media up to tabloid extra (12" x 18"); handles up to 110 lb. index card stock
- Single Pass Color<sup>®</sup> Digital Technology full-color as fast as 21 ppm, monochrome as fast as 26 ppm
- Up to true 1200 x 1200 dpi resolution on selected models
- High-capacity 15,000-page consumables for low cost of operation
- Expandable to 2,850 sheets with optional paper trays
- Powerful 64-bit PowerPC 750 processor up to 480 MHz on selected models
- Networkable via 10/100 Base-T Ethernet card¹ support for major network environments
- Memory upgradable to 1,024 MB RAM
- Available with 5 GB internal hard disk drive¹
- Available with duplex (2-sided) printing capability<sup>2</sup>
- 1-year On-Site limited warranty on printer;
   5-year limited warranty on LED printheads
- <sup>1</sup> Standard on all models except C9200
- <sup>2</sup> Standard on C9200dxn and C9400dxn

Pictured above: OKI C9000 Series Digital LED Color printer shown with optional 550-sheet 2nd paper tray

#### C9200

- Prints up to 21 ppm color and 26 ppm monochrome
  - Crisp 600 x 1200 dpi
    - 128 MB RAM
- 400 MHz PowerPC Processor

#### C9200n

- Prints up to 21 ppm color and 26 ppm monochrome
- Crisp 600 x 1200 dpi
- 128 MB RAM
- 10/100 Base-T Ethernet Card
- 400 MHz PowerPC Processor
- 5 GB Hard Disk Drive







## C9200dxn

- Prints up to 21 ppm color and 26 ppm monochrome
  - Crisp 600 x 1200 dpi
    - 192 MB RAM
- 10/100 Base-T Ethernet Card
  - Duplex (2-Sided) Printing
- 400 MHz PowerPC Processor
  - 5 GB Hard Disk Drive



Shown with optional 550-sheet 2nd paper tray and 1,850-sheet high-capacity feeder

## C9400dxn

- Prints up to 21 ppm color and 26 ppm monochrome
- True 1200 x 1200 dpi
- 320 MB RAM
- 10/100 Base-T Ethernet Card
- Duplex (2-Sided) Printing
- 480 MHz PowerPC Processor
- 5 GB Hard Disk Drive

# OKI C9000 SERIES: TABLOID EXTRA-FORMAT, HIGH-PROD

In today's business world, color sells. With printed material, color increases readership an average of 40%... Retention of material increases as much as 65% with color versus black and white... People are 55% more likely to pick up a full-color mail piece first... Use of color on packaging or selling material can increase the likelihood of purchase by 80% or more!

Just as important in your business world: size matters. You design tabloid-size materials to showcase concepts for client approval... You distribute collateral — newsletters and multi-page brochures — with an occasional full-bleed graphic... And you prefer to reproduce your full-color spreadsheets with full-color charts in full size...

Yet, despite the power of color to capture attention and the ability of size to fully encompass a design and message, they're still missing from 90% of the business materials printed in-house. That's because tabloid-format color business printing has not proven to be both cost effective and productivity enhancing.

Until today...

## Fast, flexible, affordable color printing — up to 12" x 18"

The OKI® C9000 Series combines everything you want in business color printers: high-quality reproduction, super-fast printing speed, versatile and high-capacity paper handling, ease of use, and low operating costs.

Available in stand-alone or network models, these printers deliver vibrant full-color output at an industry-leading speed of up to 21 pages per minute, and clear, sharp monochrome printing at up to 26 ppm. Individual models come with or can be configured

with automatic 2-sided printing, a 5 GB hard disk drive, up to 1,024 megabytes of memory, paper capacity of up to 2,850 sheets, and 10/100 Base-T Ethernet connectivity via print server cards.

Print your big ideas right in your workspace, not at the neighborhood copy center. "Tabloid extra" paper — the offset printing industry's term for 12" x 18" sheets, slightly larger than A3 — enables the C9000 Series to print ledger-size layouts with crop marks and full-page bleed color graphics.

It's the only color for your in-house business needs!

## Low operating costs — short term and long run

OKI C9000 Series printers are among the most cost-effective machines on the market today. Under normal day-to-day usage, you can save substantially on the cost per printed page with a C9000 Series printer versus color laser, color inkjet and, especially, outside copy services. Long term, those savings really add up.

What's more —or less — the cost of a C9000 Series black-and-white page is comparable to that of most tabloid-format monochrome laser printers, so you can replace your slower monochrome printers and use a C9000 Series color printer for all your business printing.



Shown
with optional
550-sheet
2nd paper tray
and 1,650-sheet
high-capacity
feeder

## UCTIVITY BUSINESS COLOR PRINTING

#### The power of Single Pass Color® Digital Technology

At the heart of the C9000 Series' capabilities is a compact Digital LED (light-emitting diode) system. OKI Single Pass Color utilizes four in-line Digital LED printheads and image drums to speed the page through, laying down cyan, magenta, yellow and black toner in one pass. This process enables faster document throughput — allowing you to get more produced in less time.

Conventional color laser printers, on the other hand, require four revolutions of the image drum before the toner is fused and the output delivered. Single Pass Color engineering also allows C9000 Series Digital LED printers to print on various thicknesses of paper media, including heavier card and index stock, as well as labels and transparencies.

## From postcards to posters — and lots of them

The C9000 Series brings color to all sizes of business output: postcard, executive, letter, A4, folio, legal, A3, and ledger/tabloid (including oversize versions). The standard 650-sheet paper capacity — 550-sheet cassette and 100-sheet multi-purpose feeder — can be expanded to 2,850 sheets with options. Combine that with specially developed OKI high-capacity toner cartridges and long-life image drums to keep user interventions to an all-time minimum.

A compact Automatic Duplexer — standard on the C9200dxn and C9400dxn, optional on the other models — allows double-sided printing, enabling you to expand your creative potential without sacrificing productivity (not to mention saving paper while maximizing your supplies budget).

#### Designed and built to perform

High-speed data processing is an integral key to the C9000 Series printers' professional color output. The combination of Single Pass Color Digital Technology and a powerful 64-bit PowerPC processor — 480 MHz on the C9400dxn, 400 MHz on C9200 Series models — means less time waiting for your documents to print from your PC or Mac® In addition, built-in automatic color registration ensures that colors are aligned with precision, which enables proprietary Digital LED technology to deliver superb print quality at resolutions up to true 1200 x 1200 dpi (C9400dxn).

#### Powerful, upgradable memory

The C9000 Series offers a choice of standard memory configurations and upgrades, allowing you to maximize the performance of your printer now or as your needs for large documents and complex graphics grow.



# SPREADING COLOR TO THE WORKGROUP

Both the C9200 and C9200n models ship with a generous 128 MB of RAM. For more intensive graphics requirements, the C9200dxn comes with 192 MB of RAM standard, and the C9400dxn model offers 320 MB. All four models can be upgraded to 1,024 MB of RAM.

The C9200n, C9200dxn and C9400dxn are also equipped with an internal 5 GB hard disk drive (optional on the C9200) to increase their capacity for handling larger digital files.

#### Flexible network connectivity

The Digital LED Color printers of the C9000 Series can merge seamlessly into any office environment. All C9000 Series printers come with both IEEE 1284 Bi-directional Parallel and Universal Serial Bus (USB) interfaces. They can be configured as stand-alone desktop units or as workgroup printers connected

#### Local or remote management

You can manage your C9000 Series printers with off-the-shelf programs such as JetAdmin® or Web JetAdmin® — or you can increase reporting capability by using OkiView® utilities for printer set-up and status monitoring.

With the web server embedded in the OkiLAN card, C9000 Series printers can be managed remotely: simply type a printer's IP address into your browser and its current status will be displayed on-screen. Machine usage, toner levels and drum life can also be viewed, and both printer menu and network settings can be adjusted.

Quality. Affordability. Productivity. Proof positive that OKI printers should be your leading source for color output solutions — today and tomorrow.



## C9000 Series

#### DIGITAL LED COLOR PRINTERS

#### **Precision Printing Technology**

- Time to First Page 12 seconds color / 10 seconds monochrome (long-edge feed)
- Digital LED color printer up to 21 ppm color / 26 ppm monochrome; 11 ppm color / 14 ppm monochrome printing on Tabloid-size sheets; 6.4 ppm color / 15 ppm monochrome printing on Transparencies
- Up to crisp 600 x 1200 dpi resolution (C9200/C9200n/C9200dxn), and up to true 1200 x 1200 dpi resolution (C9400dxn)
- PCL® 5c emulation and genuine Adobe® PostScript® 3™
- 45 PCL scalable typefaces, 136 PostScript® typefaces, 1 bitmap typeface, and OCR-A/B fonts
- Windows® 2000/Millennium, Windows 98/95, Windows NT® 4.0 and Macintosh® drivers included

#### Flexible Paper Management

- Paper Size: Main tray Tabloid Extra/A3 Extra, Legal, Executive; Multi-purpose tray - Tabloid Extra/A3 Extra, Legal and Custom up to 12.9" X 35.4"
- Standard paper tray: 550 sheets
- Standard multi-purpose tray: up to 100 letter-size sheets
- Optional 2nd and 3rd paper trays: 550 sheets each
- Optional 1,650-sheet high-capacity feeder (total capacity: 2,850 sheets with options)
- Paper output: 500 sheets face down, 100 sheets face up
- Fully integrated Duplexer: standard on C9200dxn/C9400dxn; optional on C9200/C9200n
- Paper weight: Main tray 20 lb. 47 lb.; multi-purpose feeder 20 lb. bond –
   110 lb. index; main duplex 24 lb. 28 lb. bond; optional 2nd tray/3rd tray/highcapacity feeder 20 lb. - 28 lb.
- Automatic paper size detection and "paper low" sensing

#### **Cost-effective Consumables**

- · Separate toner and image drum units for lower operating costs
- Toner cartridge: approx. 15,000 pages (Letter) at 5% density
- Image Drum: approx. 39,000 pages (Letter) continuous printing; approx. 26,000 pages (Letter) at 3 pages per job

#### **Network Connectivity**

- OkiLAN® 6200e Internal Ethernet Print Server (10/100 Base-T) standard on C9200n/C9200dxn/C9400dxn; optional on C9200
- Compatible with Windows 2000/Me, 98/95, Windows NT®, Macintosh®, Novell® Netware®
- Protocols Supported: TCP/IP, IPX/SPX, NetBEUI, EtherTalk®, NDS®, IPP, SNMP

#### **Color Management**

• PANTONE® Color calibration

#### Performance Enhancement Technology

- 64-bit PowerPC 750 processor: 480 MHz (C9400dxn); 400 MHz (C9200/C9200n/C9200dxn)
- 128 MB RAM (C9200/C9200n), 192 MB (C9200dxn), 320 MB (C9400dxn);

all upgradable to 1,024 MB

- 2 MB Flash memory standard • IEEE 1284 Bi-Directional Parallel and Universal Serial Bus (USB)
- · Auto interface switching
- 5 GB Hard Disk Drive: standard on C9200n/C9200dxn/C9400dxn; optional on C9200
- "RIP once/Print many" electronic sort printing

#### **Environmentally Friendly**

- · Virtually ozone free
- Energy Star® compliant
- · All major plastic parts marked for re-cycling

#### **Operating Conditions/Physical Specifications**

- Recommended Usage: 83,000 pages per month maximum
- Operating Conditions: 50°F to 90°F (10°C to 32°C)
- Storage Conditions: 14°F to 109°F (-10°C to 43°C) for less than 1 year
- Voltage: 120V AC
- Frequency: 50/60Hz (-2%)
- Dimensions (WxDxH): 26.2" x 23.2" x 18.2" (66.6 cm x 62.6 cm x 46.0 cm)
- Weight: approx. 155 lb. (70.0 Kg)
- Acoustic Noise: Operating 54 dBA; Standby 45 dBA; Power-save mode 43 dBA

- Parts and Labor: 1-Year Limited On-Site Warranty
- LED Printheads: 5-Year Limited Warranty

#### **Options**

- 550-sheet 2nd and 3rd paper trays
- 1,650-sheet High-Capacity Paper Feeder
- Duplex Unit: optional on C9200/C9200n (standard on C9200dxn/C9400dxn)
- Internal 5 GB Hard Disk Drive: optional on C9200 (standard on C9200n/C9200dxn/ C9400dxn)
- 10/100 Base-T Internal Ethernet Print Server: optional on C9200 (standard on others)
- 10 Base-T/100 Base-TX External Ethernet Print Server for C9200
- RAM memory upgrades: 64 MB, 128 MB, 256 MB up to 1,024 MB

Specifications are subject to change without notice.

© 2001 Oki Data Americas, Inc. OKI, OkiLAN, OkiView Reg. T.M., "The Only Color For You" and design T.M., Oki Electric Industry Co., Ltd. Single Pass Color and design Reg. T.M., Oki Data Corp. Windows Windows NT, MS-DOS Reg. T.M., Microsoft Corp. PCL, JetAdmin, Web JetAdmin Reg. T.M., Hewlett-Packard Co. Adobe, PostScript Reg. T.M., PostScript 3, Adobe PS T.M., Adobe Systems Inc. Apple, Mac, Macintosh, EtherTalk, TrueType Reg. T.M., Apple Computer Inc. Novell, NetWare, NDS, YES Tested & Approved Reg. T.M., Novell, Inc. UNIX Reg. T.M., Santa Cruz Operation (SCO). PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. Energy Star Reg. T.M., U.S. EPA.

#### **Ordering Information**

OKI C9200 Printer	
120V (English)	62414901
OKI C9200n Printer 120V (English)	62414904
OKI C9200dxn Printer 120V (English)	62414907
OKI C9400dxn Printer 120V (English)	62414601
Options 64 MB Memory Expansion DIMM	70037401
128 MB Memory Expansion DIMM	70037501
256 MB Memory Expansion DIMM	70037601
5 GB Hard Disk Drive	70037301

Duplex Unit	70037101
2nd and 3rd 550-sheet Paper Tray Mechanism	41529701
High-Capacity Paper Feeder	41529801
OkiLAN 6200e 10/100 Base-T Internal Ethernet Print Server Card	70036701
OkiLAN 6020e 10 Base-T /100 Base-TX External Ethernet Print Server Card	70036001
Sunnlies	

High Capacity Topor Cartridge Vite

ingir-capacity ioner cartilage i	VII.	
Cyan Toner Cartridge Kit	15,000 pg.1	41515207
Magenta Toner Cartridge Kit	15,000 pg.1	41515206
Yellow Toner Cartridge Kit	15,000 pg.1	41515205
Black Toner Cartridge Kit	15,000 pg.¹	41515208

Image Drum Kits:		
Cyan Image Drum Kit	39,000 pg.²	41514707
Magenta Image Drum Kit	39,000 pg.²	41514706
Yellow Image Drum Kit	39,000 pg.²	41514705
Black Image Drum Kit	39,000 pg.²	41514708
Transfer Belt Kit	80,000 pg. <sup>2</sup>	41531501
Fuser Kit – 120V	80,000 pg.²	41531401
Fuser Kit – 220V	80,000 pg. <sup>2</sup>	41531403

- Estimated life at 5% density for Letter-size paper.



#### To contact Oki Data Americas, Inc.

In USA:

2000 Bishops Gate Blvd. Mount Laurel, NJ 08054-4620 Tel: 800.0KI-DATA (800.654.3282) Fax: 856.222.5320

In Canada:

2735 Matheson Blvd. East Mississauga, Ontario L4W 4M8 Tel: 905.238.4250 Fax: 905.238.4421

In Latin America and Mexico:

2000 Bishops Gate Blvd. Mount Laurel, NJ 08054-4620 Tel: 856.231.0002 Fax: 856.222.5071







